OK TO ENTER: /WBP/

Page 2

Serial No. 10/768,295

Response to Final Official Action

**In the Claims** 

There are no amendments made in this response. The following list of claims

represents the claims as currently pending:

1. (Previously Presented) A video presenter for inputting a video image of an

object, comprising:

a table having a top surface for placing an object thereon, the table having a

substantially curved contour of symmetrical shape without having corner areas so as

to reduce the size and space for storage;

a pivot member connected at a lateral side of the table;

a support arm extending outwardly from the pivot member and rotatably

coupled with the pivot member; and

a camera head with a camera received therein, the camera head rotatably

coupled at a free end of the support arm;

wherein the support arm is capable of folding with respect to the table with the

folded support arm coincided with a center line of the table of symmetrical shape and

with the camera head rotated to assume a position oriented horizontally and generally

parallel to the top surface of the table such that the volume occupied by the video

presenter is minimized to store the video presenter in a restricted space.

2. (Original) A video presenter as claimed in claim 1, wherein the table has a

generally circular contour.

3. (Original) A video presenter as claimed in claim 1, wherein the table has a

generally oval contour.

Page 3

Serial No. 10/768,295

Response to Final Official Action

- 4. (Original) A video presenter as claimed in claim 1, further including a control panel having a plurality of buttons disposed on the top surface of the table.
- 5. (Original) A video presenter as claimed in claim 4, wherein the top surface of the table is generally planar, and each of the buttons has an upper surface maintained at the same level as the top surface of the table.
- 6. (Original) A video presenter as claimed in claim 4, wherein the top surface of the table includes a central surface and a lowered circumferential surface, and each of the buttons are located at the lowered circumferential surface.
- 7. (Original) A video presenter as claimed in claim 1, wherein connection ports are provided at one side of the table and power connectors are provided at another side of the table.
- 8. (Previously Presented) A video presenter as claimed in claim 1, wherein a lamp is affixed to the support arm to illuminate the object placed on the top surface of the table, the lamp being adjustable between first and second positions to adjust illumination to the object.